U.S. EPA – Region 01 Removal Program Daily Work Order Turkey Brook Oil Site

McLennan Drive, Oakville, CT

doc date: 2/13/14

- None at this time	ICS 204-EPA DIVISION ASSIGNMENT LIST		1. Branch	1. Branch		2. Division/Group OPS ERRS				
Operations Chief John Kiley (GES)/ Mike Quinlan Division/Group Supervisor				Site	_					
START George Mavris	5. Operations Po	ersonnel								
Strike Team/Task Force/ Resource Besignator Strike Team/Task Force/ Resource Designator G. Mavirs /Colin Cardin (/VESTONSOLUTIONIS) Operations M. Quinlan (CB & I) To Work Assignments GES LLC Contract EP-W-08-062 Task Order # 0036 On-Site Tasks ERRS Week of 02/18/14 - mobile personnel and equipment to the site - measure oil and water in existing extraction wells - remove floating oil with hand bailers; evaluate well recovery time or operate bladder pump in wells to remove floating oil (2/20/14 and 2/27/14) - store recovered oil in drums - reset and replace floating boom in Turkey Brook as necessary - direct installation of additional monitoring/recovery well by boring contractors - drill cuttings to be staged in drums as necessary - 2/20/14 - Conference call with OSC to discuss next steps Off Site Tasks - Prepare 1900-55s (next draft by 02/27/14) - Prepare for tasks in TO Mod #3 as attached - Notify OSC at least three days in advance of proposed mobilization to the Site Planned work - Consider other technologies to increase oil recovery rate - Replace boom as necessary under direction from OSC PENDING WORK AWAITING COMPLETION - None at this time 9. Communications (radio and/or phone contact numbers needed for this assignment)- Call Phone #s Ted Bazenas 617-312-4710	Operations Chief John Kiley (GES)/ Mike Quinlan				Division/Group Supervisor					
Strike Team/Task Force/ Resource Designator Tech Support G. Mavris (Colin Cardin (WESTONSOLUTIONS) Operations M. Quinlan (CB & II) To Work Assignments GES LLC Contract EP-W-08-062 Task Order # 0036 On-Site Tasks ERRS Week of 02/18/14 - mobile personnel and equipment to the site - measure oil and water in existing extraction wells - remove floating oil with hand ballers; evaluate well recovery time or operate bladder pump in wells to remove floating oil (2/20/14 and 2/27/14) - store recovered oil in drums - reset and replace floating boom in Turkey Brook as necessary - direct installation of additional monitoring/recovery well by boring contractors - drill cuttings to be staged in drums as necessary - 2/20/14 - conference call with OSC to discuss next steps Off Site Tasks - Prepare 1900-55s (next draft by 02/27/14) - Prepare 1900-5s	Branch Director					START	START George Mavris			
Conference call with OSC to discuss next steps Off Site Tasks Prepare for tasks in TO Mod #3 as attached Notify OSC at least three days in advance of proposed mobilization to the Site Prepare for tasks in TO Mod #3 as attached Notify OSC at least three days in advance of proposed mobilization to the Site Prepare for tasks in TO Mod #3 as attached Notify OSC at least three days in advance of proposed mobilizations (radio and/or phone contact numbers needed for this assignment) Prepare for Mone #8 Ted Bazenas Prepare for Call Phone #8 Ted Bazenas Prepare for Maproved by Date Time Prepare for Call Phone #8 Ted Bazenas Prepare for Maproved by Date Time Time Prepare for Call Phone #8 Ted Bazenas Prepare for Call Phone #8 Ted Bazenas Prepare for Call Phone #8 Ted Bazenas Prepare for Day Prepare for Call Phone #8 Ted Bazenas Prepare for Day Prepare for Day Prepared for Day Prepared for Day Prepared for Day Prepared by Paproved by Date Time Prepared for Day Prepared for Day Prepared for Day Prepared by Paproved by Date Time Time Prepared for Day Prepared for Day Prepared by Paproved by Date Time Prepared for Day Prepared for Day Prepared by Paproved by Date Time Prepared for Day Prepared for Day Prepared for Day Prepared by Paproved by Date Time Time Prepared for Day Prepared for Day Prepared for Day Prepared by Paproved by Date Time	6. Resources As	ssigned								
Querations M. Quinlan (CB & I) 508-3085095 3				Leader		Contact Info. #	_	Persons Reporting		204a Attached
7. Work Assignments GES LLC Contract EP-W-08-062 Task Order # 0036 On-Site Tasks ERRS Week of 02/18/14 - mobile personnel and equipment to the site - measure oil and water in existing extraction wells - remove floating oil with hand bailers; evaluate well recovery time or operate bladder pump in wells to remove floating oil (2/20/14 and 2/27/14) - store recovered oil in drums - reset and replace floating boom in Turkey Brook as necessary - direct installation of additional monitoring/recovery well by boring contractors - drill cuttings to be staged in drums as necessary - 2/20/14 - conference call with OSC to discuss next steps Off Site Tasks - Prepare floot-55s (next draft by 02/27/14) - Prepare for tasks in TO Mod #3 as attached - Notify OSC at least three days in advance of proposed mobilization to the Site Planned work Consider other technologies to increase oil recovery rate - Replace boom as necessary under direction from OSC PENDING WORK AWAITING COMPLETION - None at this time 9. Communications (radio and/or phone contact numbers needed for this assignment)- Cell Phone #s Ted Bazenas 617-312-4710 Prepared by Approved by Date Time	Tech Support					978-621-1209	1			
7. Work Assignments GES LLC Contract EP-W-08-062 Task Order # 0036 On-Site Tasks ERRS Week of 02/18/14 - mobile personnel and equipment to the site - measure oil and water in existing extraction wells - remove floating oil with hand bailers; evaluate well recovery time or operate bladder pump in wells to remove floating oil (2/20/14 and 2/27/14) - store recovered oil in drums - reset and replace floating boom in Turkey Brook as necessary - direct installation of additional monitoring/recovery well by boring contractors - drill cuttings to be staged in drums as necessary - 2/20/14 - conference call with OSC to discuss next steps Off Site Tasks - Prepare 1900-55s (next draft by 02/27/14) - Prepare for tasks in TO Mod #3 as attached - Notify OSC at least three days in advance of proposed mobilization to the Site Planned work Consider other technologies to increase oil recovery rate - Replace boom as necessary under direction from OSC PENDING WORK AWAITING COMPLETION - None at this time 9. Communications (radio and/or phone contact numbers needed for this assignment)- Cell Phone #s Ted Bazenas 617-312-4710 Prepared by Approved by Date Time	Operations		M. Quinlar	(CB & I)		508-3085095	3			
On-Site Tasks ERRS Week of 02/18/14 - mobile personnel and equipment to the site - measure oil and water in existing extraction wells - remove floating oil with hand bailers; evaluate well recovery time or operate bladder pump in wells to remove floating oil (2/20/14 and 2/27/14) - store recovered oil in drums - reset and replace floating boom in Turkey Brook as necessary - direct installation of additional monitoring/recovery well by boring contractors - drill cuttings to be staged in drums as necessary - 2/20/14 - conference call with OSC to discuss next steps Off Site Tasks - Prepare 1900-55s (next draft by 02/27/14) - Prepare for tasks in TO Mod #3 as attached Notify OSC at least three days in advance of proposed mobilization to the Site Planned work- - Consider other technologies to increase oil recovery rate - Replace boom as necessary under direction from OSC PENDING WORK AWAITING COMPLETION - None at this time 9. Communications (radio and/or phone contact numbers needed for this assignment)- Cell Phone #s Ted Bazenas 617-312-4710 Prepared by Approved by Date Time							0			
On-Site Tasks ERRS Week of 02/18/14 - mobile personnel and equipment to the site - measure oil and water in existing extraction wells - remove floating oil with hand bailers; evaluate well recovery time or operate bladder pump in wells to remove floating oil (2/20/14 and 2/27/14) - store recovered oil in drums - reset and replace floating boom in Turkey Brook as necessary - direct installation of additional monitoring/recovery well by boring contractors - drill cuttings to be staged in drums as necessary - 2/20/14 - conference call with OSC to discuss next steps Off Site Tasks - Prepare 1900-55s (next draft by 02/27/14) - Prepare for tasks in TO Mod #3 as attached Notify OSC at least three days in advance of proposed mobilization to the Site Planned work- - Consider other technologies to increase oil recovery rate - Replace boom as necessary under direction from OSC PENDING WORK AWAITING COMPLETION - None at this time 9. Communications (radio and/or phone contact numbers needed for this assignment)- Cell Phone #s Ted Bazenas 617-312-4710 Prepared by Approved by Date Time										
Off Site Tasks - Prepare 1900-55s (next draft by 02/27/14) - Prepare for tasks in TO Mod #3 as attached - Notify OSC at least three days in advance of proposed mobilization to the Site Planned work Consider other technologies to increase oil recovery rate - Replace boom as necessary under direction from OSC PENDING WORK AWAITING COMPLETION - None at this time 9. Communications (radio and/or phone contact numbers needed for this assignment)- Cell Phone #s Ted Bazenas 617-312-4710 Prepared by Approved by Date Time	 store recovered oil in drums reset and replace floating boom in Turkey Brook as necessary direct installation of additional monitoring/recovery well by boring contractors drill cuttings to be staged in drums as necessary 									
Planned work- Consider other technologies to increase oil recovery rate Replace boom as necessary under direction from OSC PENDING WORK AWAITING COMPLETION None at this time 9. Communications (radio and/or phone contact numbers needed for this assignment)- Cell Phone #s Ted Bazenas 617-312-4710 Prepared by Approved by Date Time	Off Site Tasks - Prepare 1900-55s (next draft by 02/27/14) - Prepare for tasks in TO Mod #3 as attached									
- Consider other technologies to increase oil recovery rate - Replace boom as necessary under direction from OSC PENDING WORK AWAITING COMPLETION - None at this time 9. Communications (radio and/or phone contact numbers needed for this assignment)- Cell Phone #s Ted Bazenas 617-312-4710 Prepared by Approved by Date Time										
- None at this time 9. Communications (radio and/or phone contact numbers needed for this assignment)- Cell Phone #s Ted Bazenas 617-312-4710 Prepared by Approved by Date Time	- Consider other technologies to increase oil recovery rate									
Cell Phone #s Ted Bazenas 617-312-4710 Prepared by Approved by Date Time	PENDING WORK AWAITING COMPLETION - None at this time									
Prepared by Approved by Date Time										
	i ed Bazenas	617-312	4/10							
								Time		

U.S. EPA – Region 01 Removal Program Daily Work Order Turkey Brook Oil Site McLennan Drive, Oakville, CT

doc date: 2/13/14

NTE Hours	#	Personnel Type	NTE Hours
40	0	Chemical Technician Day	
15	1	T&D Coordinator	
		Project Engineer	0
		Other Contract Personnel	
30hours each	0	Safety Officer	
	40 15 30hours	30hours 0	40 0 Chemical Technician Day 15 1 T&D Coordinator Project Engineer Other Contract Personnel 30hours 0 Safety Officer

AUT	HOR	IZED EQUIPMENT		
# Equipment Type	Equipment Type # Equipment Type # Eq			
Office Trailer(s)		Water Cooler(s)	*	Steel drums
Crew/Supply Trailer(s)		Computer(s)		
Decon Trailer(s)		Hand Held Radios		
Storage Trailer (s) 1		Passenger Truck		
Box Truck		POV(s)		
Excavator(s)		Copier/Fax Machine(s)		
Front End Loader(s)		Telephone/fax/internet lines		
Track skid steer/ trailer	1	Pick up truck		
Personal Air Pumps		Dumpbody		
Hazcat Trailer	*	Sorbent boom		
		*as needed	·	

AUTHORIZED SUBCONTRACTORS ON-SITE						
AUTHORIZED SUBCONTRACTORS OFF-SITE						

U.S. EPA On-Scene Coordinator (OSC) Certification: The personnel, equipment, and tasks detailed above are authorized by the OSC in performance of the above referenced delivery order.

On-Scene Coordinator	Date
Acknowledgement of receipt of Daily Work Order.	
ER LLC Response Manager	Date

U.S. EPA – Region 01 Removal Program Daily Work Order Turkey Brook Oil Site McLennan Drive, Oakville, CT

doc date: 2/13/14

Amendments:		
On-Scene Coordinator	Date	
ER LLC Response Manager	Date	